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Serial Number: 10/736262

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US 20050130099 A1	20050616	Instrument for distributing restorative material on a tooth surface	433/80	433/141	Besek, Mario et al.
US 20050118554 A1	20050602	DEVICE AND SYSTEM FOR SEPARATION AND MATRIX RETENTION AND ADAPTATION DURING DENTAL RESTORATION AND METHOD FOR PREPARING TOOTH USING SYSTEM	433/141	433/149; 433/155	Kilcher, Beat et al.
US 20040209225 A1	20041021	Cheek and lip retractor for dentistry	433/140		Kilcher, Beat et al.
US 20040146831 A1	20040729	Unit dose delivery system for dental sensitivity product	433/89	433/215	Balmelli, Lorenzo et al.
US 20040096040 A1	20040520	Holder for digital sensors for dentistry	378/189		Kilcher, Beat et al.
US 20040057909 A1	20040325	Dental polymer film	424/49	433/217.1; 523/120	Moszner, Norbert et al.
US 20040042976 A1	20040304	Abrasive component for a cleaning delicate surfaces, especially teeth	424/49		Silber, Gert et al.
US 20040029073 A1	20040212	Rubber dam	433/136		Kilcher, Beat et al.
US 20030130605 A1	20030710	Medical instrument for use with liquids	604/1		Besek, Mario
US 20020192619 A1	20021219	Atraumatic approximal space dilator	433/149	433/18	Besek, Mario
US 20020176539 A1	20021128	Film holder for dental technique	378/168	378/167	Da Rold, Marc et al.
US 6960082 B2	20051101	Atraumatic	433/39	433/148	Besek; Mario

		approximal space dilator			
US 6905244 B2	20050614	Holder for digital sensors for dentistry	378/170	378/168; 378/191	Kilcher; Beat et al.
US 6592256 B2	20030715	Film holder for dental technique	378/168	378/191	Da Rold; Marc et al.
US 6576225 B1	20030610	Dental care composition	424/49	424/52; 433/216	Kilcher; Beat et al.
US 6071122 A	20000606	Dental instrument and method for its manufacture	433/141	433/163	Kilcher; Beat et al.
US 6019603 A	20000201	Dental instrument comprising an abrasive disk and a spindle, and process for manufacturing an abrasive disk	433/166	433/134	Von Weissenfluh; Hans et al.
US 5951801 A	19990914	Method for joining a metal foil with a foil of a synthetic material	156/164	156/269; 156/272.6; 156/275.7; 156/324; 156/544; 433/39	Weissenfluh; Beat A. v. et al.
US 5743738 A	19980428	Interdental wedge	433/149		Baffelli; Gianni et al.
US 4709131 A	19871124	Method for adaptive control of operating parameters during spark-erosive cutting and spark-erosive cutting plant for the same	219/69.17	204/224M; 219/69.12; 219/69.14	Del Bello; Athos et al.
US 4667078 A	19870519	Apparatus for guiding a wire or strip-like cutting electrode on a machine tool	219/69.12	204/206	Kilcher; Beat et al.
US 4655888 A	19870407	Method and apparatus for the electroerosive working of workpieces	205/651	204/224M; 204/229.3; 204/DIG.9; 219/69.13; 219/69.18	Kilcher; Beat et al.
US 4634825 A	19870106	Apparatus for scavenging the erosion zone of spark-erosive	219/69.12	204/206; 219/69.14	Budin; Josef et al.

		cutting plants			
US 4263493 A	19810421	Spark erosion cutting apparatus with controlled flushing medium flow	219/69.12	219/69.14	Kilcher; Beat
US 4242556 A	19801230	Guiding and stressing an elongated, stretched, renewable electrode in electro-erosive machining	219/69.12	219/69.17; 242/155R	Ullmann; Werner et al.
US 4205212 A	19800527	Electro-erosion machine tools and head assemblies therefor	219/69.12		Ullmann; Werner et al.